Attorney Docket: RPS920030245US1/3021P

## Amendments to the Claims:

This listing of claims will replace all prior versions, of claims in the present application:

## Listing of Claims:

What is claimed is:

 (Currently Amended) A system for creating and accessing an object <u>accessible</u> <u>directly from a desktop of</u> a computer system, the computer system including an application and an operating system; the system comprising:

a plurality of application programming interfaces (APIs) calls in the operating system, the plurality of API calls being utilized to obtain and set state information related to the application; and

a record/playback application on the computer system, the record/playback application being capable of <u>directly</u> generating and reading <u>automated</u> script based upon the <u>plurality of API</u> calls to record actions that represent the operations of the applications and to replay actions that represent operations of the application <u>by invoking the object</u> directly from the desktop.

- (Original) The system of claim 1 wherein the record/playback application comprises an Accessibility API Suite.
- (Currently Amended) The system of claim 1 wherein the <u>object is any of a script</u>
  file, a text file, a bundled script file, an icon, a remotely linked file, or a linked object,
  capable of being invoked from the desktop—API ealls are Accessibility API ealls.
- 4. (Original) The system of claim 1 wherein the APIs are within the operating system.

 (Currently Amended) A method for recording an application on a computer system comprising:

<u>directly</u> assigning a record/playback application <u>being capable of generating</u> and reading automated script to the application; and

recording actions which represent operations of the application; and generating automated script information which is capable of being invoked from a desktop of the computer system.

 (Currently Amended) The method of claim 5 wherein the actions recording step further comprising comprises:

utilizing API calls to obtain state information related to the application; and generating automated script based upon the API calls utilizing step.

- (Currently Amended) The method of claim 5 which <u>further</u> includes the step of writing the script to a file on the computer system <u>which is capable of being invoked from</u> the <u>desktop</u>.
- (Currently Amended) A method for playback of a recorded application <u>capable of</u> being invoked from the desktop of on a computer system comprising:

 $reading \ \underline{automated} \ scripted \ information \ and \ generated \ actions \ from \ a \ file \\ \underline{accessible \ from \ the \ desktop}; \ and \\$ 

replaying actions that represent the operation of the application <u>by invoking</u> an object directly from the desktop accessing the file.

 (Currently Amended) The method of claim 8 wherein the replay step method further comprises:

utilizing API calls to set state information of the recorded application; and

reading the script based upon the API calls utilizing step.

 (Currently Amended) A method for recording and <u>performing</u> playback of an application from a desktop of θθ a computer system comprising:

for recording.

assigning a record/playback application being capable of generating and reading automated script to the application;

<u>directly</u> recording actions which represent operations <u>of the application</u>; and generating <u>automated</u> script information, <u>for recording</u>; <u>and</u>,

for playback,

reading <u>automated</u> scripted information and generated actions from a file accessible from a desktop; and

replaying actions that represent the operation of the application by invoking a link, a text file, an object or an icon, from the desktop.

 (Currently Amended) The method of claim 10 wherein the actions recording step eomprises further comprising:

utilizing first API calls to obtain state information; and generating <u>automated</u> script based upon the first API calls <del>utilizing step</del>.

- 12. (Original) The method of claim 10 which includes after the generating script step, the step of writing the script to a file on the computer system.
- (Original) The method of claim 11 wherein the replay step comprises: utilizing second API calls to set state information of the recorded application; and

reading the script based upon the second API calls utilizing step.

14. (Currently Amended) A computer readable medium containing program instructions for recording an application on a computer system <u>accessible from a desktop of the</u> <u>computer system</u>, the program instructions for:

assigning a record/playback application <u>being capable of generating and</u> <u>reading automated script</u> to the application; <del>and</del>

recording actions which represent operations; and

generating <u>automated</u> script information <u>which is capable of being invoked</u> from the desktop.

15. (Currently Amended) A computer readable medium containing program instructions for playback of a recorded application on a computer system <u>accessible from a desktop of</u> the computer system, the program instructions for:

reading <u>automated</u> scripted information and generated actions from a file;

replaying actions that represent the operation of the application <u>by invoking</u> <u>a link, a text file, an object or an icon, from the desktop</u>.

16. (Currently Amended) A computer readable medium containing program instructions for recording and playback of an application on a computer system <u>accessible from a</u> <u>desktop of the computer system</u>, the program instructions for:

for recording.

and

assigning a record/playback application being capable of generating and reading automated script to the application;

<u>directly</u> recording actions which represent operations <u>of the application</u>; and generating <u>automated</u> script information, <u>for recording</u>; <u>and</u>, for playback,

reading automated scripted information and generated actions from a file

accessible from a desktop; and

replaying actions that represent the operation of the application  $\underline{by\ invoking\ a\ link}, \underline{a\ text}$ 

file, an object or an icon, from the desktop.